|  |  |
| --- | --- |
| **MEETING PARTICIPANTS** | |
| **CORE TEAM** | Noah Rieth  Molly Meadows |
| **OTHERS** |  |
| **MEETING LOGISTICS** | Agenda: See below  Meeting conducted: Zoom videoconference |
| **MEETING CONTENT** |  |

|  |
| --- |
| **MEETING SUMMARY** |
| **Agenda**   1. Discuss upcoming progress on the project 2. Start data preprocessing 3. GPU server 4. Discuss number of joints and how that can translate to motion gpt |
| **Notes**   * Need to ask Dr. Vakanski about the server * Wanted to progress the data preprocessing step * MotionGPT takes in 21 to 22 points depending on the dataset. Most scripts in the HumanML3D take 22 joints * Possibly might use any of the other models on the openPose website |
| **Action Items:**   1. Export joint positions from current script to an excel spreadsheet 2. Find a preprocessing script to change the joint numbers from 25 to 22 3. Do research on the HumanML3D site to determine how this works so that our input will work with the model 4. Figure out how to utilize the GPU server 5. MAKE PROGRESS FOR SNAPSHOT 2 |
|  |